

FIG. 1

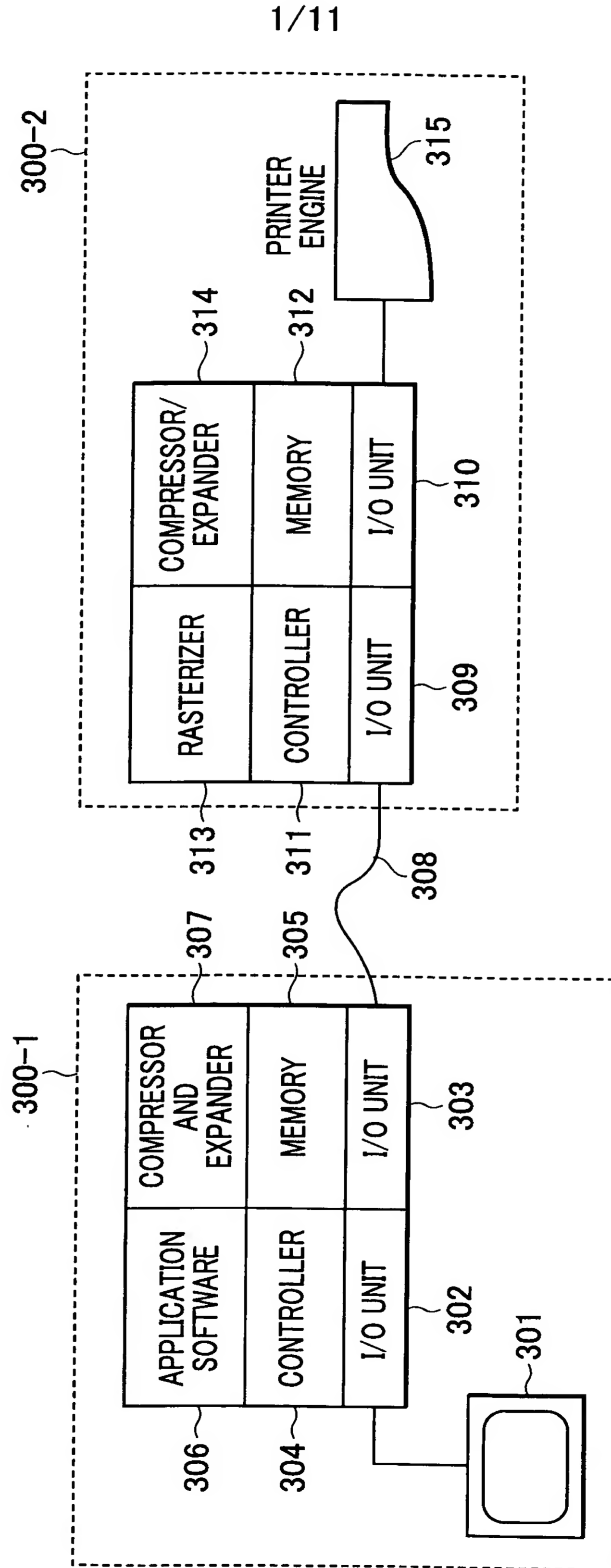


FIG. 2

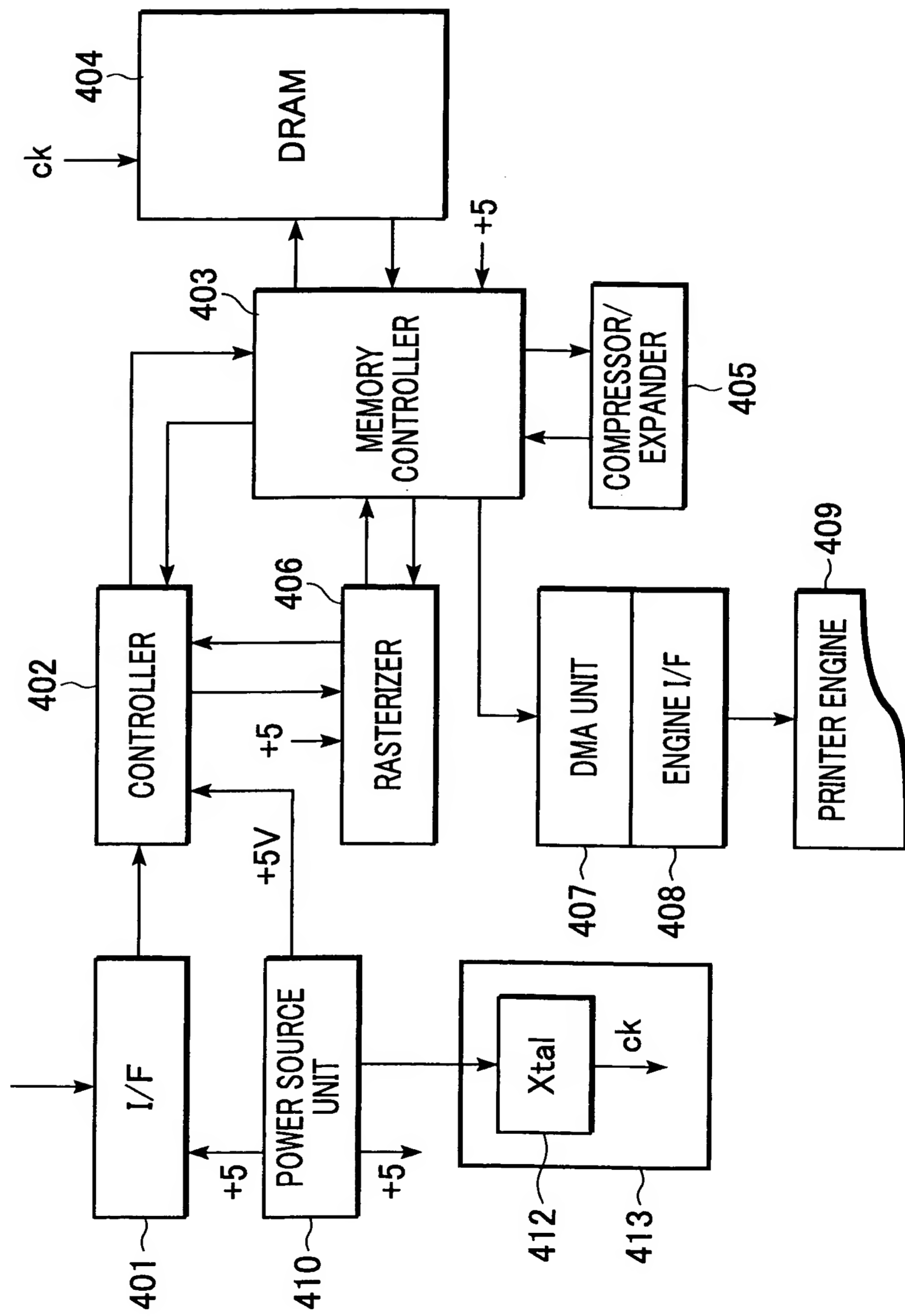


FIG. 3

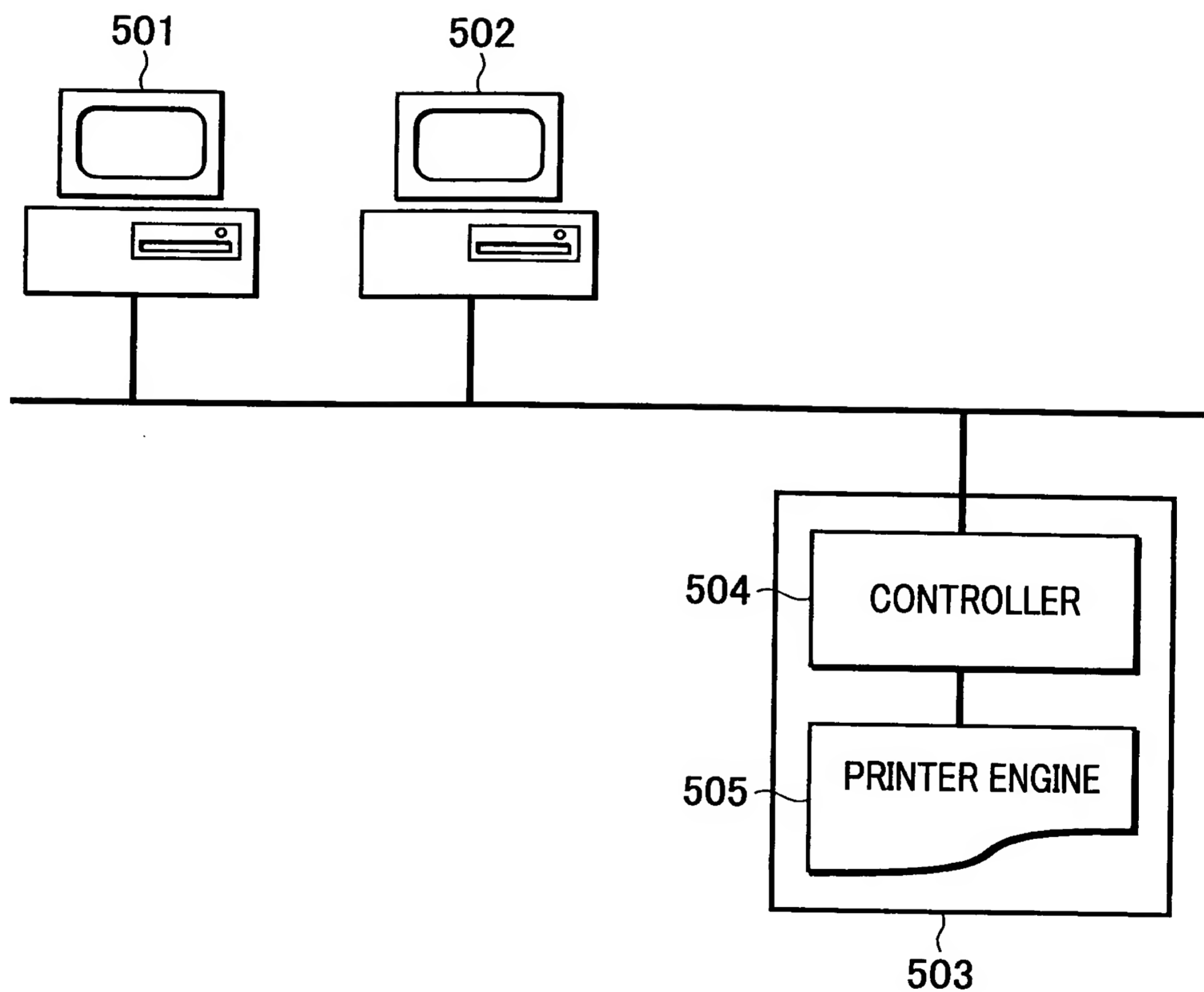


FIG. 4

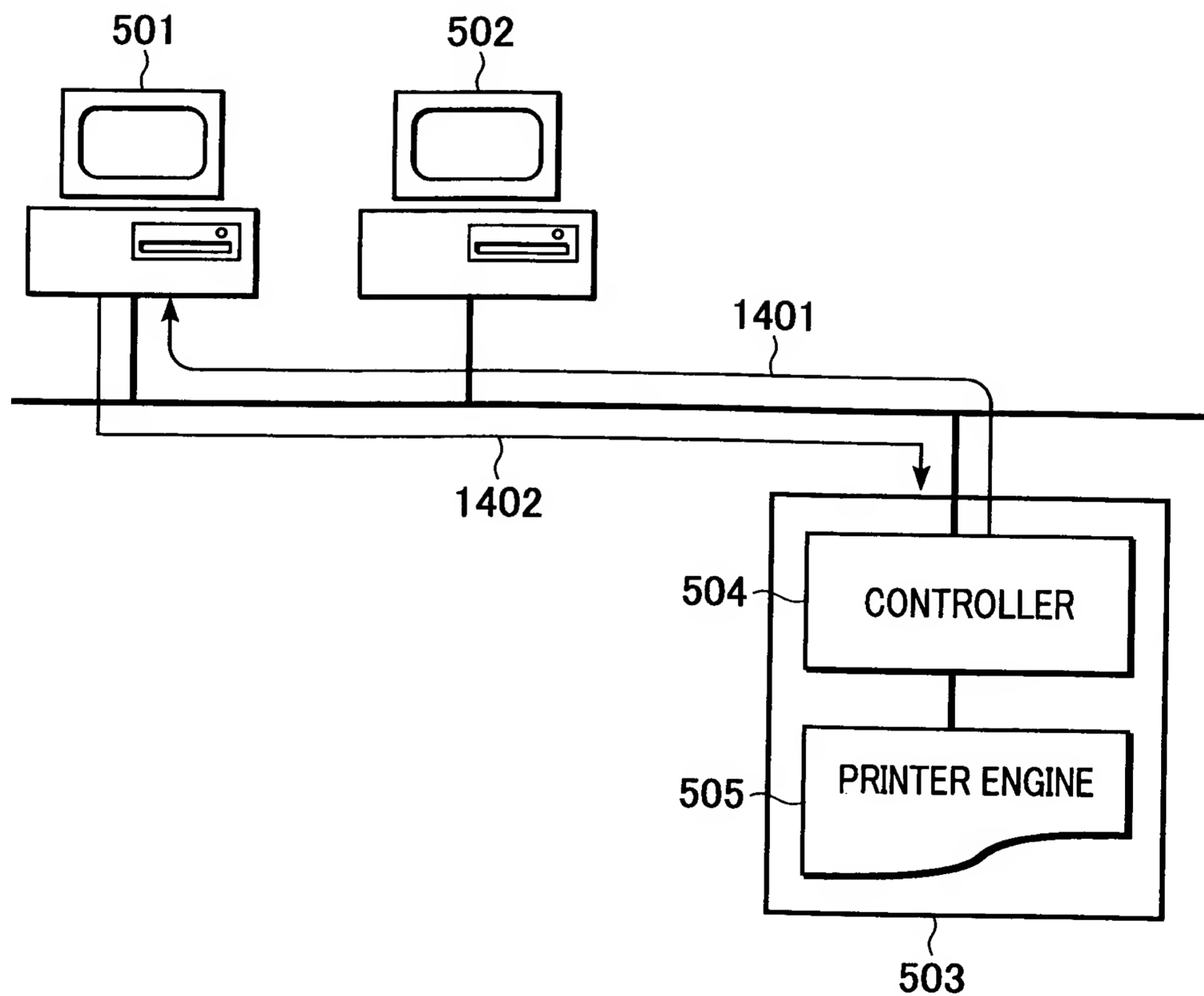


FIG. 5

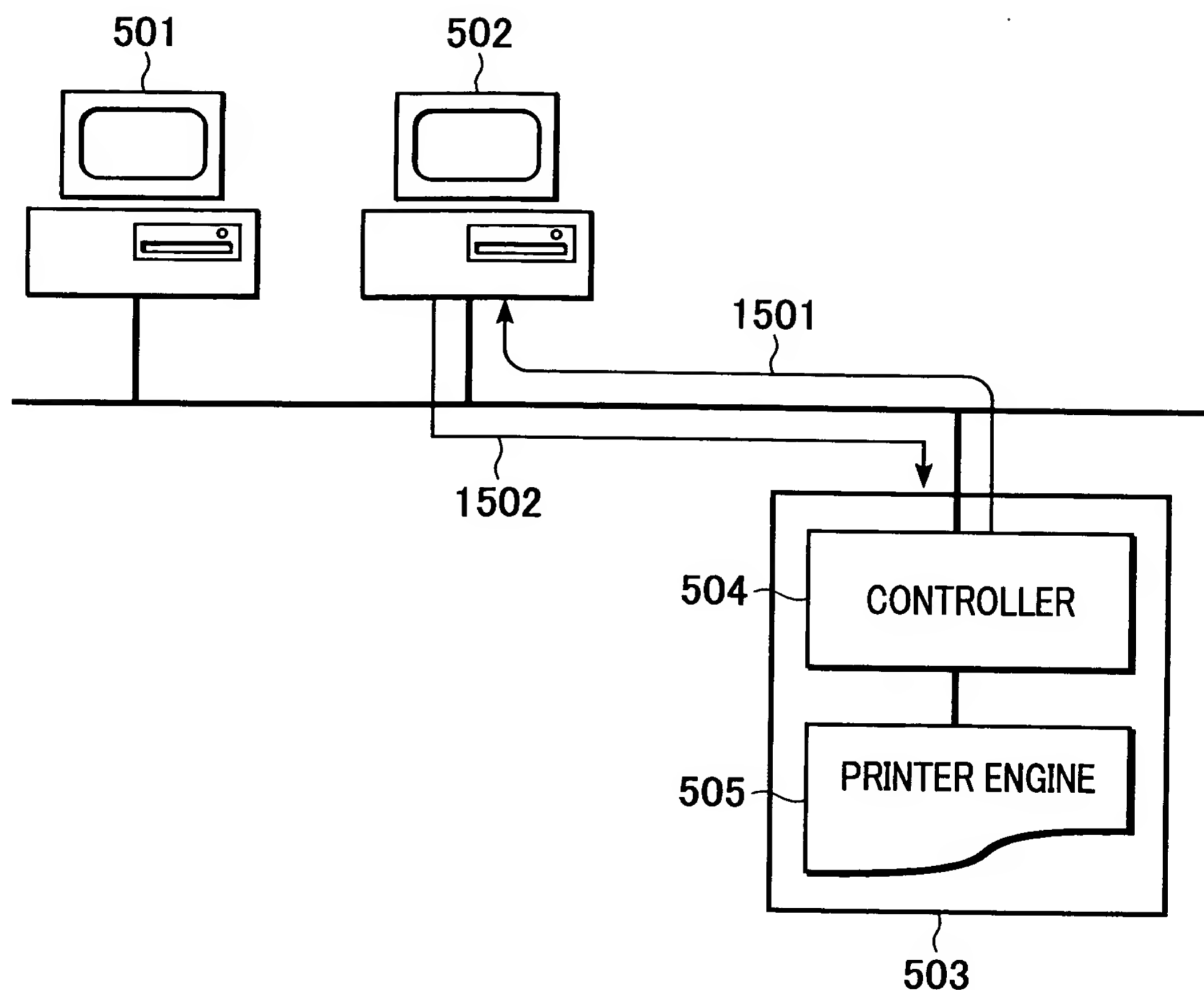


FIG. 6

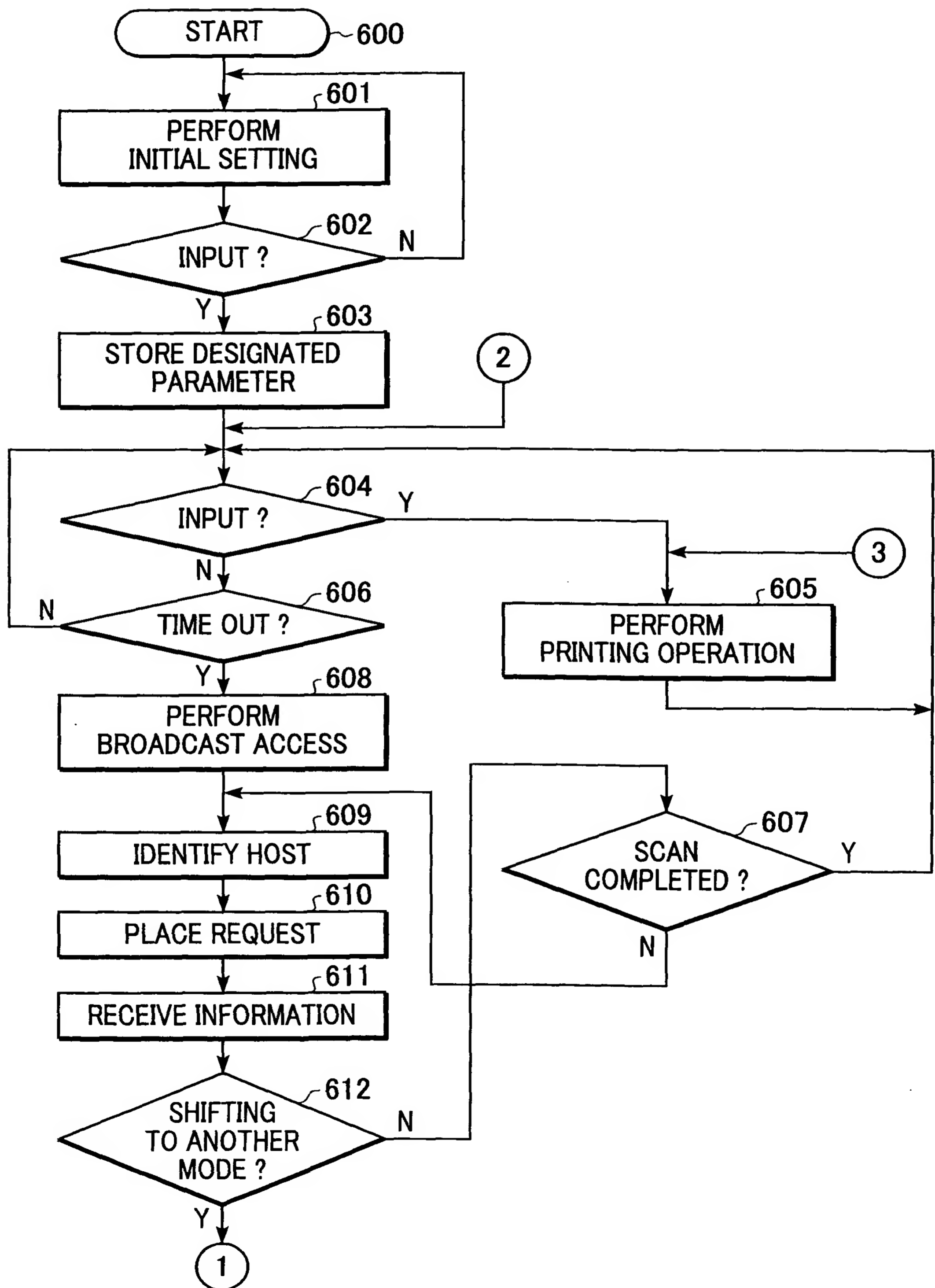


FIG. 7

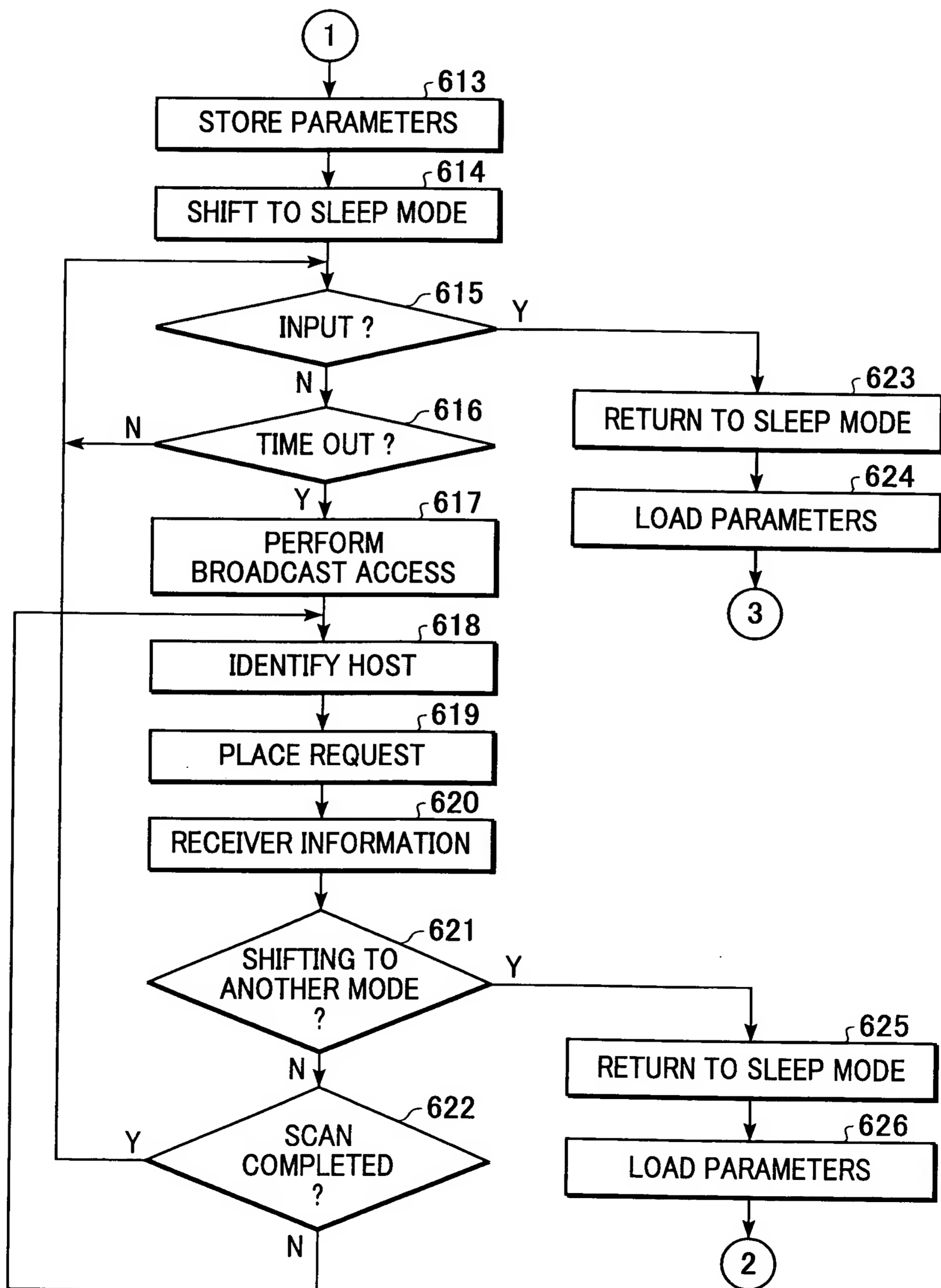


FIG. 8A

HOST NAME		PROCESS NAME	USER NAME	PROCESS LOAD THRESHOLD	PROCESS IDLE TIME	SUSPENSION CONDITIONS
HOST A (host1. caxx. co. jp)		PROCESS X IN SUSPENSION	ikeda	0.2	1.0h	2.0h
HOST B (host2. caxx. co. jp)		PROCESSES Q AND Y IN SUSPENSION	tanaka	0.2	0.5h	0.5h
CONDITIONS FOR SHIFTING TO POWER SAVING MODE		PROCESS IN SUSPENSION STATE OR PSEUDO-SUSPENSION STATE IN ALL HOSTS				

701
702
703
704
705
706

CONDITION 1
CONDITION 2
707 SHIFTING CONDITION

8/11

HOST NAME		PROCESS NAME	USER NAME	PROCESS LOAD THRESHOLD	PROCESS IDLE TIME	SUSPENSION CONDITIONS
HOST C (host3. caxx. co. jp)		PROCESS Q IN SUSPENSION	ike	0.3	2.0h	1.0h
HOST D (host4. caxx. co. jp)		PROCESS X IN SUSPENSION	taka	0.3	1.5h	1.0h
HOST D (host5. caxx. co. jp)		PROCESS Y IN SUSPENSION	taka	0.3	1.5h	1.0h
CONDITIONS FOR SHIFTING TO POWER SAVING MODE		PROCESS IN SUSPENSION STATE OR PSEUDO-SUSPENSION STATE IN AT LEAST TWO HOSTS				

PRINTER A
PRINTER B

FIG. 8B

POWER SAVING ON	HOST SAMPLING INTERVAL 5min
POWER SAVING OFF	~708 ~709

FIG. 9

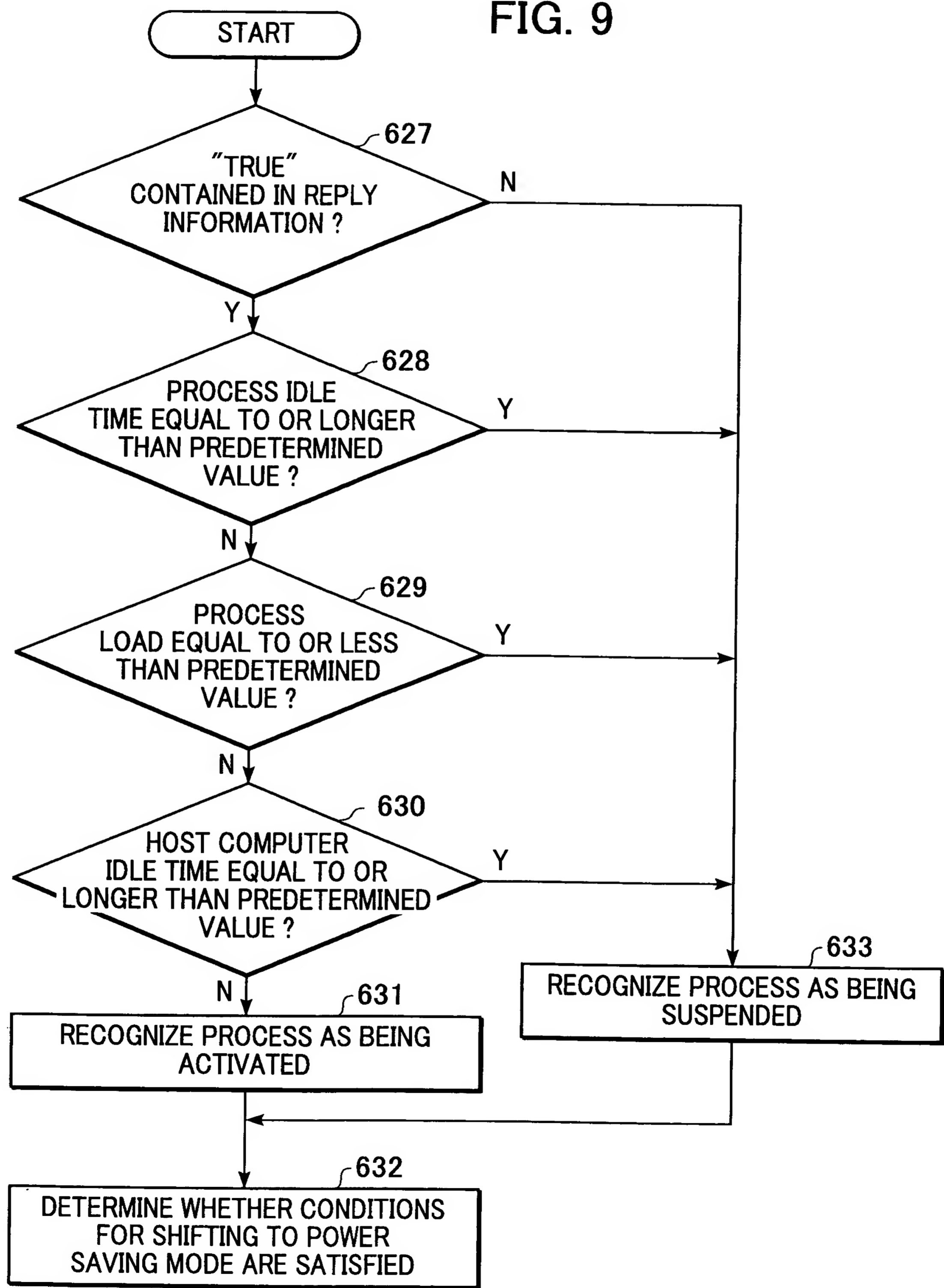


FIG. 10

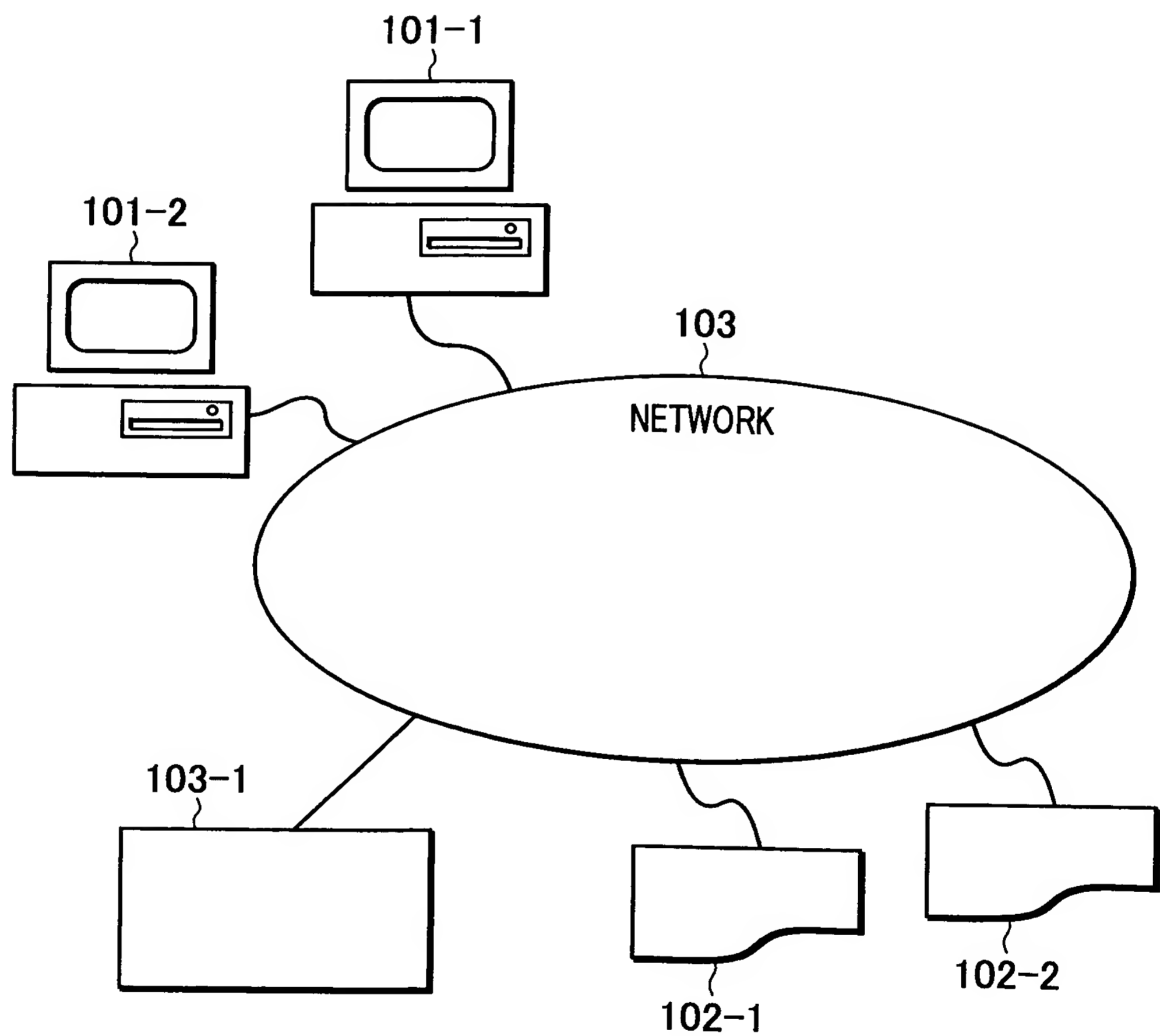


FIG. 11

STORAGE MEDIUM SUCH AS FD/CD-ROM

DIRECTORY INFORMATION

FIRST DATA PROCESSING PROGRAM
GROUP OF PROGRAM CODES CORRESPONDING TO STEPS
IN FLOW DIAGRAMS SHOWN IN FIGS. 6 AND 7

SECOND DATA PROCESSING PROGRAM
GROUP OF PROGRAM CODES CORRESPONDING TO STEPS
IN FLOW DIAGRAM SHOWN IN FIG. 9

MEMORY MAP OF STORAGE MEDIUM